

Considerations	Complete
Protect sensitive areas - Active fossil excavations and rare plants are exciting for visitors to see. To protect these sites while still allowing visitors to enjoy them direct your trail nearby without crossing directly through these areas.	
Avoid hazardous areas - Route the trail around areas with known landslide or rockfall occurrences.	
Length and steepness - A fun trail for an average park visitor is neither too steep nor too long. Use your map reading skills to plan a route which is not too steep or too long. Hint - use switchbacks to gradually take the trail up a steep cliff, just be careful not too make your trail too long!	

Considerations	Complete
Protect sensitive areas - Active fossil excavations and rare plants are exciting for visitors to see. To protect these sites while still allowing visitors to enjoy them direct your trail nearby without crossing directly through these areas.	
Avoid hazardous areas - Route the trail around areas with known landslide or rockfall occurrences.	
Length and steepness - A fun trail for an average park visitor is neither too steep nor too long. Use your map reading skills to plan a route which is not too steep or too long. Hint - use switchbacks to gradually take the trail up a steep cliff, just be careful not too make your trail too long!	

Considerations	Complete
Protect sensitive areas - Active fossil excavations and rare plants are exciting for visitors to see. To protect these sites while still allowing visitors to enjoy them direct your trail nearby without crossing directly through these areas.	
Avoid hazardous areas - Route the trail around areas with known landslide or rockfall occurrences.	
Length and steepness - A fun trail for an average park visitor is neither too steep nor too long. Use your map reading skills to plan a route which is not too steep or too long. Hint - use switchbacks to gradually take the trail up a steep cliff, just be careful not too make your trail too long!	